

In the Claims:

1. (Previously presented) A gangable electrical unit for positioning an electrical component beside an electrical outlet box, comprising:
 - a bracket for housing an electrical component, said bracket including a wall structure that defines a front opening and a side wall having a leveling structure for leveling the bracket relative to an electrical outlet box; and
 - an adhering element attached to the side wall of the bracket, with the leveling structure being coupled between the side wall of the bracket and a wall of an electrical outlet box, and the adhering element having a thickness configured to extend between the side wall and a wall of an electrical outlet box to adhere the bracket to an electrical outlet box.
2. (Previously presented) The gangable electrical unit of claim 1, wherein the wall structure of the bracket includes the side wall, a top wall, a bottom wall, and an open back, with the adhering element being attached to the side wall.
3. (Original) The gangable electrical unit of claim 1, wherein the wall structure of the bracket includes three walls that partially surround the front opening.
4. (Original) The gangable electrical unit of claim 1, wherein the adhering element is a double-sided adhesive tape.
5. (Original) The gangable electrical unit of claim 1, wherein the adhering element is an adhesive.
6. (Original) The gangable electrical unit of claim 1, wherein the adhering element is a putty.
7. (Original) The gangable electrical unit of claim 1, wherein the adhering element is a hook and loop tape.

8. (Original) A ganged electrical outlet box assembly comprising:
the gangable electrical unit of claim 1;
an electrical outlet box having a four-sided wall structure defining a front opening, said
electrical outlet box wall structure having an outer periphery and an interior, said interior for
receiving an electrical component, with the gangable electrical unit being attached to the
electrical outlet box by the adhering element.

9. (Original) The ganged electrical outlet box assembly of claim 8, wherein the
adhering element is a double-sided adhesive tape.

10. (Original) The ganged electrical outlet box assembly of claim 8, wherein the
adhering element is an adhesive.

11. (Original) The ganged electrical outlet box assembly of claim 8, wherein the
adhering element is a putty.

12. (Original) The ganged electrical outlet box assembly of claim 8, wherein the
adhering element is a hook and loop tape.

13. (Cancelled)

14. (Previously presented) An electrical unit for coupling to a stud or an
electrical outlet box comprising:
a bracket including a wall structure that defines a front opening;
a first member coupled to the wall structure for mounting the wall structure to a stud or
an electrical outlet box; and
a second member coupled to the wall structure of the bracket along a weakened portion
that is positioned between the second member and the wall structure, wherein the second
member is configured to be broken away from the wall structure of the bracket with the
application of a force sufficient to break the weakened portion.

15. (Previously presented) The gangable electrical unit of claim 14, wherein the weakened portion includes a plurality of perforations.

16. (Currently Amended) A gangable electrical unit for positioning an electrical component beside an electrical outlet box, comprising:

a bracket including a wall structure that defines a front opening;

means for mounting the wall structure of the bracket on a wall of an electrical outlet box; and

a member extending outwardly from the wall structure of the bracket, the member including a weakened portion positioned between the stop member and the wall structure, wherein the member is configured to be broken away from the wall structure of the bracket with the application of a force sufficient to break the weakened portion.

17. (Previously presented) The gangable electrical unit of claim 16, wherein the weakened portion includes a plurality of perforations.

18. (Currently Amended) A gangable electrical unit for positioning an electrical component beside an electrical outlet box, comprising:

a bracket for housing an electrical component, said bracket including a front opening surrounded by at least four walls; and

an adhering element in the form of an adhesive strip attached to a first wall and positioned to engage a wall of an electrical outlet box, wherein the bracket is formed of a thermoplastic material.

19. (Previously presented) The gangable electrical unit of claim 18, wherein the adhering element is spaced from the front opening.

20. (Currently Amended) A gangable electrical unit for positioning an electrical component beside an electrical outlet box comprising:

a plastic bracket for housing an electrical component, said bracket including a front opening surrounded by a wall structure; and

a non-permanent adhering element attached to the wall structure for coupling the bracket to a wall of an electrical outlet box, said adhering element being positioned on the bracket at a location that is spaced from a front opening of the electrical outlet box and being configured to engage a wall of an electrical outlet box in a rear section of the wall, wherein the rear section of the wall is about the rear half of the wall.

21. (Previously presented) The gangable electrical unit of claim 20, wherein the adhering element is one of an adhesive, an adhesive tape, a putty, or a hook and loop tape.

22. (New) The gangable electrical unit of claim 19, wherein the adhering element is configured to engage a rear section of a wall of an electrical outlet box.